



PATENT
Docket No. 300622004620

CERTIFICATE OF MAILING BY "EXPRESS MAIL"

Express Mail Label No. EE 832761977 US

Date of Deposit July 24 2002

I hereby certify that this paper or fee is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 C.F.R. § 1.10 on the date indicated above and is addressed to Assistant Commissioner for Patents, Box Missing Parts, Washington, D.C. 20231

Nora Durant
Nora Durant

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In the application of:

Rajesh GOKHALE et al.

Serial No.: 10/091,244

Filing Date: March 04, 2002

For: METHODS TO MEDIATE
POLYKETIDE SYNTHASE MODULE
EFFECTIVENESS

Examiner: To be assigned

Group Art Unit: 1652

REQUEST FOR CORRECTION OF DRAWINGS

BOX MISSING PARTS
Assistant Commissioner for Patents
Washington, D.C. 20231

Dear Sir:

Enclosed is one (1) substitute sheet of drawings for Figure 3 in connection with the above-identified application. In addition, please find enclosed drawings showing the proposed changes in red.

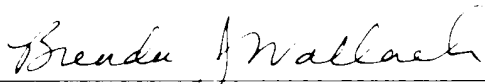
The Figure is amended to include sequence identification numbers which were inadvertently omitted at the time of filing. Applicants respectfully request the entry of these amendments.

In the unlikely event that the transmittal letter is separated from this request and the U.S. Patent Office determines that an extension and or other relief is required, applicants petition for any required relief including extensions of time and authorize the Assistant Commissioner to charge the cost of such petitions and or other fees due in connection with the filing to our **Deposit Account No. 03-1952**. However, the Assistant Commissioner is not authorized to charge the cost of the issue fee to the Deposit Account.

Respectfully submitted,

Dated: July²⁴, 2002

By:


Brenda J. Wallach
Registration No. (45,193)

Morrison & Foerster LLP
3811 Valley Centre Drive
Suite 500
San Diego, California 92130-2332
Telephone: (858) 720-7961
Facsimile: (858) 720-5125

COPIE
JUL 24 2002
BIENIG
OFFICE

(a) INTRA-POLYPEPTIDE LINKER

M2ery: GGATGAEQAAPATT..APVD (SEQ ID NO:3)
M4ery: VGDAD..QAA.VRVVGAA.DES (SEQ ID NO:4)
M6ery: VGAAEAEQA.PALVREVPKAD (SEQ ID NO:5)
M2rif: FGSA.A.NR.PAEIGTAAAE (SEQ ID NO:6)
M3rif: LG..ER.PAAPAPVTRDVSD (SEQ ID NO:7)
M5rif: GETVAGAPATPVTTVADAG (SEQ ID NO:8)
M3rap: .ELFTGENPAPVRGPVSAVGQD (SEQ ID NO:9)
M4rap: .ELFTGENPAPVRGPVSVVGQD (SEQ ID NO:10)
M7rap: .ELFTGENPAPVRGPVSA.GQD (SEQ ID NO:11)

(b) N-TERMINAL INTER-POLYPEPTIDE LINKER

M3ery:VTD SE KVAEYLRR .ATLDLRAAR QRIRE..LES (SEQ ID NO:12)
M5ery: MSGDNMG.TE E.KLRRYLKR TVT.ELDSVT ARLRE..VEH RAG (SEQ ID NO:13)
M4rif:MSAPNE QIVDAL.R ASLKE....N VRLQQENSAL AAAAA(SEQ ID NO:14)
M7rif:VSASYE KVVEAL.R KSLEE....V GTLKKRNRQL ADAAG(SEQ ID NO:15)
M8rif:V.AD EGQLRDYLKR .AIADARDAR TRLRE..VEE QAR(SEQ ID NO:16)
M9rif:MATD E.KLLKYLKR .VTAE LHS.. ..LRKQGARH .AD (SEQ ID NO:17)
M5rap:MR.. EDQLLDAL.R KSVKE....N ARLRKANTSL RAAMD (SEQ ID NO:18)
M11rap:M.PEQD KVVEYL.R WATAELHTTR AKL.....EA LAAANT(SEQ ID NO:19)

Figure 3

COPIE
JUL 24 2002
BIOLOGY
OFFICE

(a) INTRA-POLYPEPTIDE LINKER

M2ery: GGATGAEQAA PATT..APVD
M4ery: VGDAD..QAA.VRVVGAA.DES
M6ery: VGAAEAEQA.PALVREVPK DAD
M2rif: FGSA.A.NR.PAEIGTAAAE
M3rif: LG..ER.PAAPAPVTRDVSD
M5rif: GETVAGAPATPVTTVADAG
M3rap: .ELFTGENPAPVRGPVSAVGQD
M4rap: .ELFTGENPAPVRGPVSVVGQD
M7rap: .ELFTGENPAPVRGPVSA.GQD

(b) N-TERMINAL INTER-POLYPEPTIDE LINKER

M3ery:VTD SE KVAEYLRR .ATL DLRAAR QRIRE..LES
M5ery: MSGDNGM.TE E.KLRRYLKR TVT.ELDSVT ARLRE..VEH RAG
M4rif:MSAPNE QIVDAL.R ASLKE....N VRLQQENSAL AAAAA
M7rif:VSASYE KVVEAL.R KSLEE....V GTLKKRNRQL ADAAG
M8rif:V.AD EGQLRDYLKR .AIADARDAR TRLRE..VEE QAR
M9rif:MATD E.KLLKYLKR .VTAE LHS... ..LRKQGARH .AD
M5rap:MR.. EDQLLDAL.R KSVKE....N ARLRKANTSL RAAAD
M11rap:M.PEQD KVVEYL.R WATAELHTTR AKL.....EA LAAANT

Figure 3